E104720044-SeqListing.ST25 SEQUENCE LISTING

```
<110> Erikson, Glen
 <120>
        QUADRUPLEX DNA SYSTEM
        E1047/20044
 <130>
 <160>
        15
 <170>
        PatentIn \version 3.0
 <210>
        1
 <211>
        50
<u></u>=<212>
        DNA
$213>
        synthetic construct
ťΠ
<400>
gagcaccatg acagacactg tcatctctgg tgtgtcctac gatgactctg
#50
ſŲ
[4,
≡<210>
        2
        50
☆211>
₹212>
        DNA
⊭<213>
        synthetic construct
Ų
₹400>
dagagtcatc gtaggacaca ccagagataa cagtgtctgt catggtgctc
50
<210>
        3
<211>
        50
<212>
        DNA
<213>
        synthetic construct
<400>
        3
gagcaccatg acagacactg tcgtctctgg tgtgtctac gatgactctg
50
<210>
        4
<211>
        50
<212>
        DNA
<213>
        synthetic construct
<400>
        4
```

Page 1

```
E104720044-SeqListing.ST25
  cagagtcatc gtaggacaca ccagagacga cagtgtctgt catggtgctc
  50
         5
  <210>
  <211>
         50
  <212>
         DNA
  <213>
         synthetic construct
  <400>
         5
  gagcaccatg acagacactg tettetetgg tgtgteetae gatgaetetg
  50
口<210>
         6
 √ 211>
         50
师 <212>
         DNA

√ <213>

         synthetic\construct
© <400>
Lagagteate gtaggadaea ceagagaaga eagtgtetgt eatggtgete
<sup>اُنِياً</sup> 50
C
 <210>
         7
         50
  <211>
  <212>
         DNA
  <213>
         synthetic construct
  <400>
  gagcaccatg acagacactg tcatctttgg tgtgtcctac gatgactctg
  50
  <210>
         8
         50
  <211>
  <212>
         DNA
  <213>
         synthetic construct
  <400> 8
  cagagtcatc gtaggacaca ccaaagatga cagtgtctgt catggtgctc
  50
  <210>
         9
  <211>
         50
  <212>
         DNA
  <213>
         synthetic construct
                                    Page 2
```

E104720044-SeqListing.ST25

```
<400>
         9
  gagdaccatg acagacactg tcatccctgg tgtgtcctac gatgactctg
  50
  <210>
         10
  <211>
         50
  <212>
         DNA
  <213>
         synthetic construct
  <400>
 cagagtcatc gtaggacaca ccagggatga cagtgtctgt catggtgctc
O
ū

√<210>

         11
(T)<211>
         15
手<212>
         DNA
(0<213>
         synthetic construct
IU
<400>
         11
ctgtcatctc tggtg
☐
☐15
þά
©<210>
©<211>
         12
         15
口<212>
         DNA
 <213>
         synthetic construct
 <400>
         12
 caccagagat gacag
 15
 <210>
         13
 <211>
         15
 <212>
         DNA
 <213>
         synthetic construct
 <400> 13
 gacagtagag accac
 15
 <210>
         14
 <211>
         15
```

Page 3

```
E104720044-SeqListing.ST25
 <212>
 <213>
      synthetic construct
 <400>
      14
gtggtctcta ctgtc
 15
<210>
      15
 <211>
      50
<212>
      DNA
<213>
      synthetic construct
<400>
      15
```